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Notice of Allowability	Application No.	Applicant(s)
	10/667,582	PARHAM ET AL.
	Examiner	Art Unit
	April Y. Shan	2135
The MAILING DATE of this communication app All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85 NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in or other appropriate communication. This application is s	n this application. If not included unication will be mailed in due course. THIS
1. A This communication is responsive to 29 October 2007 and	d 20 July 2007.	
2. The allowed claim(s) is/are <u>11-13,15-19 and 21-25</u> .	•	
 3. Acknowledgment is made of a claim for foreign priority u a) All b) Some* c) None of the: 1. Certified copies of the priority documents have 		or (f).
2. Certified copies of the priority documents have been received in Application No		
3. Copies of the certified copies of the priority documents have been received in this national stage application from the		
International Bureau (PCT Rule 17.2(a)).		
* Certified copies not received:		
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		a reply complying with the requirements
4. A SUBSTITUTE OATH OR DECLARATION must be subminFORMAL PATENT APPLICATION (PTO-152) which give		
5. CORRECTED DRA WINGS (as "replacement sheets") must be submitted.		
(a) ☐ including changes required by the Notice of Draftsperson's Patent Drawing Review (PTO-948) attached		
1) 🔲 hereto or 2) 🔲 to Paper No./Mail Date		
(b) ☐ including changes required by the attached Examiner Paper No./Mail Date	's Amendment / Comment or	in the Office action of
Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in		
6. DEPOS IT OF and/or INFORMATION about the depo- attached Examiner's comment regarding REQUIREMENT		
Attachment(s)		·
1. Notice of References Cited (PTO-892)	5. Notice of In	formal Patent Application
2. Notice of Draftperson's Patent Drawing Review (PTO-948)		ummary (PTO-413), Mail Date
3. Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date	7. 🛭 Examiner's	Amendment/Comment
4. Examiner's Comment Regarding Requirement for Deposit	8. 🛛 Examiner's	Statement of Reasons for Allowance
of Biological Material	9.	

DETAILED ACTION

- 1. The Applicant's amendment, filed 20 July 2007, has been received and entered into the record, respectfully and carefully considered.
- 2. As a result of the amendment, claims 1-3 are canceled and claims 4, 11, 17, 21-25 are amended. Therefore, claims 4-25 are pending in this application.
- Applicant's election of Species II (Claims 11-25) in the reply filed on 29 October, 2007 is acknowledged. However, after careful consideration and in view of Applicant's 20 July 2007 remark "Claim 4 is a system claim similar to claim 11" (see page 11), the examiner withdraws the Election/Restriction requirement. Therefore, claims 4-25 have been examined.

Claim Objections

4. As a result of the amendment to the claims, the examiner withdraws the pending claim objection.

Claim Rejections - 35 USC § 112

5. As a result of the amendments to the claims, the examiner withdraws the pending claim rejection under 35 U.S.C. § 112.

Claim Rejections - 35 USC § 101

6. As a result of the amendments to the claims 17-20, the examiner withdraws the pending claim rejection under 35 U.S.C. § 101.

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7. As a result of the examiner's amendment to the claims 4-10 and 21-25, the examiner withdraws the pending claim rejection under 35 U.S.C. § 101.

EXAMINER'S AMENDMENT

8. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee. Authorization for this examiner's amendment was given in a telephone interview with Mr. Gregory Lunt (Registration No. 47,973) on 18 January 2008. The amendments are to cancel broad claims, overcome minor informalities and 101 rejection and also add altering feature to the independent claims. As per MPEP 713.04, a separate interview summary form is not provided because the content of the interview has been summarized herein.

The application has been amended as follows:

IN THE CLAIMS:

Claims 4-10, 14 and 20 (Cancelled)

11. (Currently Amended) At a super authority connected to a network environment, an assigned authenticating authority and one or more other authenticating authorities also being connected to the network environment, each authenticating authority configured to authenticate of subset of principals that access the network environment through different domains, a method of controlling authentication of principals a principal for

access to network resources in a the network environment, wherein the principal's account identifier is configured for authentication at an authenticating authority from among the assigned authenticating authority and the one or more other authenticating authorities, the method comprising:

receiving at the super authority a request for an authenticating authority resolution from an authenticating authority that is not authorized to authenticate the principal, wherein the request comprises an account ID of a the principal to be authenticated, the account ID including an individual identifier and a domain identifier;

accessing an assignment mapping that maps each account ID in a plurality of account IDs to a corresponding plurality of authenticating authorities that are authorized to authenticate the account ID, the account ID including an individual identifier and a domain identifier, the account ID being used to identify comprising the identity of the principal;

locating within the mapping an identity of an assigned authenticating authority from among the one or more authenticating authorities that corresponds to the individual identifier and domain identifier in the account ID of the principal to be authenticated; and

causing an authentication request to be transmitted to the assigned authenticating authority located from among the one or more other authenticating authorities, the assigned authenticating authority having been located using the principal's individual identifier and domain identifiers in the principal's account ID,

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wherein the request asks the assigned authenticating authority to authenticate the principal;

altering the assignment mapping whereby an account ID previously mapped to a first authenticating authority is remapped to a second authenticating authority.

17. (Currently Amended) At a super authority connected to a network environment, an assigned authenticating authority and one or more other authenticating authorities also being connected to the network environment, each authenticating authority configured to authenticate of subset of principals that access the network environment through different domains, an apparatus for controlling authentication of principals a principal for access to network resources in a the network environment, wherein the principal's account identifier is configured for authentication at an authenticating authority from among the assigned authenticating authority and the one or more other authenticating authorities, the apparatus comprising:

means for receiving at the super authority a request for an authenticating authority resolution from an authenticating authority that is not authorized to authenticate the principal, wherein the request comprises an account ID of a the principal to be authenticated, the account ID including an individual identifier and a domain identifier;

means for accessing an assignment mapping that maps each account ID in a plurality of account IDs to a corresponding plurality of authenticating authorities that are authorized to authenticate the account ID, the account ID including an individual

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identifier and a domain identifier, the account ID being used to identify comprising the identity of the principal;

means for locating within the mapping an identity of an assigned authenticating authority from among the one or more authenticating authorities that corresponds to the individual identifier and domain identifier in the account ID of the principal to be authenticated; and

means for causing an authentication request to be transmitted to the assigned authenticating authority located from among the one or more other authenticating authorities, the assigned authenticating authority having been located using the principal's individual identifier and domain identifiers in the principal's account ID, wherein the request asks the assigned authenticating authority to authenticate the principal;

means for altering the assignment mapping whereby an account ID previously mapped to a first authenticating authority is remapped to a second authenticating authority.

Claim 21 (Currently Amended) At a super authority connected to a network environment, an assigned authenticating authority and one or more other authenticating authorities also being connected to the network environment, each authenticating authority configured to authenticate of subset of principals that access the network environment through different domains, a physical, recordable type computer readable

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medium having thereon computer executable instructions for performing computer executable instructions stored in a volatile or non-volatile computer readable medium to execute a method of controlling authentication of principals a principal for access to network resources in a the network environment, wherein the principal's account identifier is configured for authentication at an authenticating authority from among the assigned authenticating authority and the one or more other authenticating authorities, the method comprising the steps of:

receiving at the super authority a request for an authenticating authority resolution from an authenticating authority that is not authorized to authenticate the principal, wherein the request comprises an account ID of a the principal to be authenticated, the account ID including an individual identifier and a domain identifier;

accessing an assignment mapping that maps each account ID in a plurality of account IDs to a corresponding plurality of authenticating authorities that are authorized to authenticate the account ID, the account ID including an individual identifier and a domain identifier, the account ID being used to identify comprising the identity of the principal;

locating within the mapping an identity of an assigned authenticating authority from among the one or more authenticating authorities that corresponds to the individual identifier and domain identifier in the account ID of the principal to be authenticated; and

causing an authentication request to be transmitted to the assigned authenticating authority located from among the one or more <u>other</u> authenticating

authorities, the assigned authenticating authority having been located using the principal's individual identifier and domain identifiers in the principal's account ID, wherein the request asks the assigned authenticating authority to authenticate the principal;

altering the assignment mapping whereby an account ID previously mapped to a first authenticating authority is remapped to a second authenticating authority.

- 22. (Currently Amended) The physical, recordable-type-computer-readable medium computer executable instructions according to claim 21, wherein each account ID comprises a namespace identifier, and wherein the plurality of account IDs comprises at least two account IDs having a common namespace identifier, wherein the at least two account IDs are mapped to at least two different respective ones of the plurality of authenticating authorities via the assignment mapping.
- 23. (Currently Amended) The physical, recordable-type computer-readable medium computer executable instructions according to claim 21, wherein each account ID comprises a namespace identifier, and wherein the plurality of account IDs comprises at least two account IDs having different namespace identifiers, wherein the at least two account IDs are mapped to the same one of the plurality of authenticating authorities via the assignment mapping.
- 24. (Currently Amended) The physical, recordable-type computer-readable medium

computer executable instructions according to claim 21, wherein the assignment mapping is based at least in part on the organizational affiliation of principals within an entity.

25. (Currently Amended) The physical, recordable type computer readable medium computer executable instructions according to claim 21, wherein the assignment mapping is based at least in part on the geographical location of principals.

Reason for Allowance

9. The following is the Examiner's statement of reasons for allowance: Applicant's arguments submitted on 20 July 2007 were considered persuasive – the prior art does not teach the limitations which have been amended onto independent claims 11, 17 and 21. The closest prior art fails to disclose the features of receiving at the super authority a request for an authenticating authority resolution from an authenticating authority that is not authorized to authenticate the principal, wherein the request comprises an account ID of a principal to be authenticated, the account ID including an individual identifier and a domain identifier, accessing an assignment mapping that maps each account ID in a plurality of account IDs to a corresponding plurality of authenticating authorities that are authorized to authenticate the account ID and altering the assignment mapping whereby an account ID previously mapped to a first authenticating authority is remapped to a second authenticating authority.

The examiner further notes that as per claims 21-25, which was previously rejected under 35 USC 101 due to a computer-readable medium can be signal or carrier wave. In the examiner's amendment, the examiner amends the claims to "... computer executable instructions stored in a volatile or non-volatile computer readable medium to execute". The examiner reviewed the original specification [0019], the Applicant discloses "The system memory includes read only memory (ROM) and random access

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memory (RAM)" and further in specification [0020], the Applicant discloses "The drives and their associated computer-readable media provide nonvolatile storage of computer readable instructions...". As understood by one of ordinary skill in the art, ROM is a hardware non-volatile computer readable medium and RAM is a hardware volatile computer readable medium. Thus the examiner's amendment is sufficient to overcome the prior 101 rejection.

Furthermore, in the original specification paragraph [0039], "the Super Authority is implemented on a server, and the components of the Super Authority are software modules and elements as described generally above with respect to Fig. 1" and in Fig. 1 is a block diagram generally illustrating a computer device structure in which the present invention may be implemented. The elements in Fig. 1 include hardware ROM, RAM, Modem, hard disk drive and etc. Additionally, in claims 17-19, "At a super authority connected to a network environment and assigned authenticating authority and one or more other authenticating authorities also being connected to the network environment" is being recited. To a person with ordinary skill in the art, in order to be connected to a network environment, there must be hardware elements involved. Thus, claims 17-19 are statutory.

Allowable Subject Matter

10. Claims 11-13, 15-19 and 21-25 are allowed.

Contact Information

Any inquiry concerning this communication or earlier communications from the examiner should be directed to April Y. Shan whose telephone number is (571) 270-1014. The examiner can normally be reached on Monday - Friday, 8:00 a.m. - 5:00 p.m., EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kim Y. Vu can be reached on (571) 272-3859. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

18 January 2008

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